## Message

From: rogers, rick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BCE033A9EDE7409D944D8AE868394548-RROGER04]

**Sent**: 7/26/2017 9:23:04 PM **To**: yogesh.p.patel@wv.gov

**CC**: Reynolds, Lori [Reynolds.Lori@epa.gov]

Subject: FW: perfluoro-2-propoxypropanoic acid (PFPrOPrA) update

Attachments: NC DHHS Risk Assessment FAQ Final Clean 071417 PM.pdf; GENX Results 07142017.docx; Source-identification-

Lindstrom-Galloway.pdf

## Yogesh,

This is the original email I sent out. Scott may have already forwarded this to you. I am aware of WVDEP's consent order with DuPont/Chemours regarding limits set for this compound in discharges from the Washington Works plant. Just want to fill you and Scott in on what is happening so far in North Carolina and our thoughts on WV/Ohio.

## Rick

Rick Rogers, Acting Deputy Director Water Protection Division (3WP00) U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103 rogers.rick@epa.gov

Office: 215.814.5711 Cell: 215.341.4762

From: rogers, rick

Sent: Wednesday, July 26, 2017 2:59 PM

To: Scott Mandirola (Scott.G.Mandirola@Wv.Gov) <Scott.G.Mandirola@Wv.Gov>; Walt Ivey (Walter.M.Ivey@wv.gov)

<Walter.M.Ivey@wv.gov>; Patrick Murphy (Patrick.M.Murphy@wv.gov) <Patrick.M.Murphy@wv.gov>

Subject: perfluoro-2-propoxypropanoic acid (PFPrOPrA) update

Scott, Walt, Pat:

Some additional information for the Chemours GenX (PFPrOPrA) issue in North Carolina is available. I've attached two documents:

One is a press release from the State of North Carolina. It has links to data and additional information on GenX occurrence and a link to a newly developed life-time health level issued by NC of 140 ppt for GenX (I attached that, too).

The third file I attached, Source-identification-Lindstrom-Galloway.pdf, is a presentation given in mid-June at a conference at Northeastern University. This research, supported by EPA's Office of Research and Development, included sampling of surface water bodies in the vicinity of the Chemours Washington Works plant in WV. Most of the samples were collected in Ohio with what looks lie four sample locations in WV. The researcher in ORD said that all the samples were from streams and ponds or lakes. We are trying to obtain the raw data. ORD is expecting to get a draft manuscript for the publication from the main student researcher by the end of September. Publication would be months later.

I would like to set up a brief time to discuss this in more detail. I am looking for your availability tomorrow morning any time before 11:00 am. Could you let me know what times between 7:30 and 11 am that you are not available?

If, by chance, any of you are available between now and 3:30 or between 4:30 and 5:00 pm today, I can give you a quick rundown.

If tomorrow won't work, I can start looking for times next week and if need be, brief DEP and DHHR separately.

Any questions, call me at the numbers below.

Rick

Rick Rogers, Acting Deputy Director Water Protection Division (3WP00) U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103 rogers.rick@epa.gov

Office: 215.814.5711 Cell: 215.341.4762